

 **PORTAL**  
USPTO

Subscribe (Full Service) Register (Limited Service, Free) Login  
Search:  The ACM Digital Library  The Guide  
Image drawing instruction 

THE ACM DIGITAL LIBRARY  Feedback

image drawing instruction

Terms used: image drawing instruction

Sort results by  Save results to a BinderRefine these results  
Try this search in TheDisplay results  Open results in a new window

Results 1 - 20 of 1,021

Result page: 1 2 3 4 5 6 7 8 9 10 next &gt;&gt;

## 1 Measurement of variations in free-hand renderings using image analysis of geometric task:

Lee R. Clendenning

December 2005 Journal of Computing Sciences in Colleges, Volume 21 Issue 2

Publisher: Consortium for Computing Sciences in Colleges

Full text available:  pdf(193.29 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 21, Citation Count: 0

The ability to analyze pixel image data for variations from the expected or ideal pixel locations is in such diverse disciplines as machine vision, industrial quality control, military target selection, psychomotor development, geometric ...

## 2 Conversational text input for modifying graphics facial images

 Michael L. Rhodes, Allen Klingler

February 1977 ACM SIGART Bulletin, Issue 61

Publisher: ACM

Full text available:  pdf(401.44 KB) Additional Information: [full citation](#), [abstract](#), [references](#)

Bibliometrics: Downloads (6 Weeks): 1, Downloads (12 Months): 12, Citation Count: 0

This paper reports on a text interpretation program for a minicomputer with 8K memory to facilitate modifying line drawings of faces. An interactive language is described that allows conversational dialogues between the user and image modification routines. ...

## 3 Overview of augmented reality

 Ronald Azuma

August 2004 SIGGRAPH '04: ACM SIGGRAPH 2004 Course Notes

Publisher: ACM

Full text available:  pdf(6.12 MB) Additional Information: [full citation](#)

Bibliometrics: Downloads (6 Weeks): 70, Downloads (12 Months): 683, Citation Count: 0

## 4 WireGL: a scalable graphics system for clusters

Greg Humphreys, Matthew Eldridge, Ian Buck, Gordan Stoll, Matthew Everett, Pat Hanrahan